

John Peters

to: Scott Nelson

02/06/2012 01:21 PM

Cc:

Igor Sikiric Hide Details

From: John Peters <petersj@northhempsteadny.gov>

To: Scott Nelson/DC/USEPA/US@EPA

Cc: Igor Sikiric <sikirici@northhempsteadny.gov>

2 Attachments





2010 Hazarddous Waste Report EPA.pdf Hazardous Annual Report 2010.xlsx

Scott,

Please find attached the 2010 Annual report that we spoke of. Once again if I have omitted any information I would appreciate any guidance that you may provide. Hopefully this is what you requested.

Professionally,

John T. Peters
Deputy Executive Director
Town of North Hempstead
802 W Shore Dr.
Port Washington, NY 11050
Office #: 516 883-6932

2010 EPA Annual Hazardous Waste Disposal Report

Hazardous Waste Annual Report 2010

Generator:

Town of North Hempstead Solid Waste Management Authority

802 W Shore Rd., Port Washington, NY 11050

Generator EPA ID #: NYD980654206

1. Generator NYD980654206

Date 6/29/10

Manifest # 007321697JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 TT D002 - T G 3,041

Generator NYD980654206

Date

6/30/10

Manifest #

007321699JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 TT D002 - T G 1,946

Generator NYD980654206

Date 8/13/10

Manifest # 007321776

Receiving Facility EQ Detroit Inc., 1923 Fredrick St., Detroit, MI 48211

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 01
 DF
 D002 - T
 P
 420

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
06 DF D002 - T P 3,240

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
05 DF D002 - T P 1,100

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
03 CF D002 - T P 1,550

Hazardous Waste Generation: The hazardous waste generated in 2010 was a by product of a failed Sulfuric acid storage tank that was part of the Groundwater Extraction Well and Treatment System. The failed tank produced a mixture of sulfuric acid and fiberglass. This mixed hazardous waste by product was remediated and disposed of at the following two receiving facilities: Stablex Canada Inc. in Blainville-Quebeck and EQ Detroit Inc. in Michigan. A new Liquid storage vessel has been added to the system so no future Hazardous waste by products are anticipated to be produced. The NYS Dept. of Environmental Conservation has been full apraised of the tank failure / Hazardous waste disposal / and tank replacement process completed in 2010.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that the are significant penalties for submitting false information including the possibility of fine and imprisonment.

| John T. Peters | Deputy Executive Director |
|----------------------|---------------------------|
| Name (Print or Type) | Title |
| the Theke | 1/27/2012 |
| Signature | Date |

| U.S. | CASTE WANTEST | NYD950654208 | | 1 - 516 | 418-1765 | | 00 | 732 | 169 | 7 J | JK |
|----------|---|--|---|--|-----------------|----------------------|-----------------|----------------|--------|------------|------------|
| | entropies and the second | Town of North H 502 West Shore Port Washington | lempsterd i Rd n, NY 11000 | (Auto) | | AH-6 | , | 53.63 | | | |
| | Contribut | Freehold Cartage, In | Δ. | | ~- | | 91 GAO | | U00541 | 26154 | |
| 2.25 | пороти 2 Сопред Наси | 1 | | | | | AT DAY D | N.coler | | | |
| | ny call ally have set | Statist Can 700, book to Blatz/Se-Ca | oda (ro. Outla) aboo, 170 544 | Conside | 11 | | UA GAD | | HOSETT | 36113 / | |
| La HM | | Soliday Franc Staling Name | Hust Den, D. Rus | | NI Corto | Type | IL Bed Oasth | 201 W.K. | n | White Cod | 4 |
| × | L RO Waste C | complete Usald, Addiso, 19 II, (Guitario Addiso, (DOX | Inorgania, | | .01 | π | | 0 | . 0003 | | |
| _ | ERG#184 | | |) | | | 3041 | | | _ | T |
| | | | | | - 1 | 1 | | | 1 | - | - |
| | 1 | | | | | | | | | | |
| | | | | | | | | L | | | • |
| | | | | * | | | | | | | H |
| | ologi handing harranina s | | | | | _ | | | | _ | |
| i i | and a control of the | Draw B | on St.J. 27(4) Dit set at the St. 27(4) Dit set at the St.J. 27(4) Dit set at | omerity is njekatik irte ded EFA Adversiederset | d Corsurt. | Constant of the last | wsi ngalara | in 16 | 16 | 123 | *) /: |
| | salard contract the re- | _1 | | | - 1 | | 200 | | | 1_ | 1 |
| | social posta time | · Down . | . 🗅 🗀 | 1000 | Prest.e | | Date | rin. | C | MARG | rton |
| urby. | arva fadiy (a Garada a Phara a Charada Fadiy) | N= | | 35 P. | fed fightered b | | 12 CAS 2. | sta | like | 2 (2) | L |
| - | | puer secret Codes (i.e., codes 2. | to talking end to | L L | (seeing gri | -10 | T | | - | | |
| | 1180 - | whe Confliction of model of the | en francisco | wal to the market would | undelbtes | 24 | | | | S Day | The |

| and he | nt or top. (Form deal) | हम् कितम करते थि | sht (yperim) | - | | | | For | SARRA | COVEND | 2563-00 |
|--|---|--|--|--|--|-------------------------|--|---|----------|-------------------|---------|
| UNI | PORMHAZARDOJS ASTEMATEST | L Gerester (D.Narcha | | Popular | I Company Sector | | 00 | 732 | 177 | 6 1 | JK |
| | restati Plane Paperer I Carifa (1881) | Const Little all | orth Hampshaud Shorn Rd Anglan, NY \$1050 | | STANSON IN | u ff cheert | Can resing social | | | | |
| 200 | | Erwintel Codes | on loa | | | | 1 | , | UDOS45 | 26184 | |
| 7.74 | raparter 2 Company Nam | | | AUP | | | UZ ETAG | N-ter | | | |
| | apentacy new so | EQ De 1023 F Detroit | troll, inc. iredarich Etroei , Lill 45211 USA | | | | V15×0 | | # pososs | H500 | , |
| Sa . | Sa UA DOT Description of Parting Drug Brang Bran | es producing Proper Shipsh 1973 | y Name Paper Class & North | | 11 Cert | of the same | tt. Sed Oscily | U.U.S | 13 | Person Corp | |
| × | 1. RQWesta O | NAME OF TAXABLE PARTY. | do horgaris N.O.B. | . 11 | 01 | DF | 420 | P | 0002 | | T |
| X | 2 ROWERS | cerosko Uglid, kal 1981, (Skillurio Acid) | da,horpulo,NOS. (D002) | - Hills - W | 06 | DF- | 3240 | P | 0002 | | τ. |
| X | ROWERS | orroshra Liguid Acids CII, (Quillano Acids | de, horperta, N.O.S., (DOOZ) | | 05 | DF | 1100 | P | 3 | - | τ |
| x | naut. | | de horgania NOS, | | | 10 | | n | D002 | 5. | _ |
| 14.50 | BOOK NO. | 000, (Outland Action and latter at throater | (0000) | 12606T-Subtr | lo Add & Fiber | CF pass | 1550 | <u>۲</u> | | _ ` | 7 |
| H. C | 6, UPO 1027 DE 50. 19 HO 1027 DE 50. 29 HO 1025 DE | (CO., (Bullaria Acid)) 1 md killaria Acid Rhm T-Bullaria Acid T-Bullaria Acid T-Bullaria Acid & Fil Fit Digital Bullaria di majada mana di thi and quest chatan di thi and quest chatan di thi and quest | (0000) | P2606T-Suitur Lonia of Diapo Notice Piela: 13 emigrand at Lonia particolar pa particolar pa particolar pa particolar | rio Add & Fiber | CP DME authorized | | P description feest pri | 11111111 | | 177 |
| H C | En 19H101027DE SO 19H101027DE SO 19H101025DE SO 59H101025DE DOSEACE TOTEL SO 19H101025DE DOSEACE TOTEL SO 19H101025DE DOSEACE TOTEL SO 19H10125DE SO 19H1012 | CO. (Guillaria Acid) and India Acid Rhm - Sulfaria Acid Rhm - Sulfaria Acid - Sulfaria - Sulfaria Acid - Sulfaria - Sul | (DOCC) Areafor 65, CHOSE Corpless Us My sales had to colorly of proper socials for brought profess to term of to shale (b. COOT H2.27%) [1] and | P26D6T-Suffur Londor of Chapon control Plefal. In produced on the distribution of the produced on the control produced on the control of the control of the control of the control of the control of the longer than U.S. | to Add & Fiber and Registrate 17 265 9 Up and country is to the country in the co | A PAN | | P Lister Hooster | 11111111 | of a part | 177 |
| H Country H | B. URCOSH, P. ERCOSH SALE SALE SALE SALE SALE SALE SALE SALE | CO. (Gallaria Acida) Tousinia Acid Pira Tousinia Acid Pira Tousinia Acid STR Tousinia | (DOCC) Areafor 65, CHOSE Corpless Us My sales had to colorly of proper socials for brought profess to term of to shale (b. COOT H2.27%) [1] and | and the appear | to Acid & Fibers and Regulated 17-24-89 Up and ensuring a in the colored and in in the c | A PAN | | P description | 11111111 | | 177 |
| H Com | B. (Include, I) Browning and Security Includes the Cartely Includes the Cartely Includes the Cartely Include the Cartely Includes the Cartely Include the Cartely Includes the Cartely Include the Cartely Includes the Cartely Included the | CO. (Gallaria Acida) Tousinia Acid Pira Tousinia Acid Pira Tousinia Acid STR Tousinia | (DOCC) Areafor 65, CHOSE Corpless Us My sales had to colorly of proper socials for brought profess to term of to shale (b. COOT H2.27%) [1] and | and the appear | to Add & Fiber and Registrate 17 265 9 Up and country is to the country in the co | A PAN | | P Liver | 11111111 | | 177 |
| H Contract of the Contract of | B. (ICCOSA). P. EDONISA AND SALES AN | CO. (Gallaria Acida) Tousinia Acid Pira Tousinia Acid Pira Tousinia Acid STR Tousinia | (DOCC) Areafor 65, CHOSE Corpless Us My sales had to colorly of proper socials for brought profess to term of to shale (b. COOT H2.27%) [1] and | and the appear | to Add & Fiber and Registrate 17 265 9 Up and country is to the country in the co | A PAN | | P de la | 10 | 8/3 | 177 |
| H Co. | B. (Include, I) Browning and Security Includes the Cartely Includes the Cartely Includes the Cartely Include the Cartely Includes the Cartely Include the Cartely Includes the Cartely Include the Cartely Includes the Cartely Included the | CO. (Callaria Arida) and 1952-21-ferritoria a | (DOCC) Areafor 65, CHOSE Corpless Us My sales had to colorly of proper socials for brought profess to term of to shale (b. COOT H2.27%) [1] and | and the appear | to Add & Fiber and Registrate 17 265 9 Up and country is to the country in the co | A PAN | | h | 10 | | 3/20 |
| H Comments of the Comments of | B. (19-10) 102705 B. (19-10) 1 | CO. (Callaria Arida) T. Callaria Arida T. Callaria Arid Ricci T. Callaria Arid Ricci T. Callaria Arid Ricci T. Callaria Arid Ricci T. Callaria Arida T. Callaria Arida T. Callaria Arida T. Callaria T. Cal | COCCO | and the appear | rice Acids & Filters and Recognition 177 (1985) 177 (1985) Use and constraint in the threatment of threatment of the threatment of the threatment of threatment of threatment of the threatment of threatment of the threatment of threatment of threatment of the threatment of threatment of the threatment of the threatment of the threatment of threatment of the threatment of threatment of the threatment of the threatment of the threatment of threatment of the threatment of the threatment of the threatment of threatment of the threatment of threatment of threatment of the threatment of the threatment of t | destin | the same of a spirite and a sp | | 10 | 87 | 3/20 |
| H Comment of the Comm | BOOKER, WASHINGTON, WASHINGTON | CO. (Callaria Acid) To Blance Acid Rom To Bl | (0000) Leveter 66.69H016 Confident Control Services 10 June 1 | To surply season of the surply | The Acts & Flanner of the Acts & Flanner of the Acts & Flanner of the Acts of | destin | the received a parties and a p | | 10 | 87 | 3/20 |
| H Constitution of the Cons | BONHEAD STATES AND | CO. (Callaria Arida) To Statuta Acid River | COCCO | Committee of the commit | To Add & Reading To Add Reading To A | Acrese | the received a parties and a p | | 10 | 21/3 2007 1 | 3/20 |

| 1 | ACTORNI HAZARDOUS LO WASTE HANTEST | NYDSS0854208 | | 2 1 0 | (8-816-1768 | | | 1732 | 169 | 9 J. | JK. |
|-------|--|--|----------------------------------|-------------------------|-----------------------|-------------|-------------------|------------|------------|--------------|----------|
| I | L Generating Nation and Made by All | Town of North Hern 802 West Share Ro Part Westington, N | peteud er 51080 | i i | arasis dia kidan | P Charact | nas eraling activ | | * | | - 98 |
| П | Country Prove And Ave of Linear Company Acces | Freehold Certage, Inc. | | | • | (6) | OS BAD | 10 | U006412 | 6584 | • |
| n | f. Earsporte & Company Norw | ٠., | | | | | 1 | (CO.CO.): | | | _ |
| | L Cooly stad Facilly Have and Sile | Stables Curedo 780, box1, box1, part, de-Queb | a tra Midd 60, STO SYS Com | uda . | 1 | | 0.5 (FR. 5) | | 0000075 | 6415 | |
| lſ | EL BUL SOTOLOGIA POR | Auding Proper Stillpling Korne, Ho | ortidas, O Surbe | | 12 Carte | Type . | tt lied Quelly | 11.04 | 111 | -000 | |
| NO. | NO Wants Corr 6. UN3264, PO I EROP164 | ookin Uguss, Adda, İnd I _n (Sullurlo Add) (DDC2) | rgerio, | | 01 | π | 1946 | 4 | 0000 | | т |
| - 000 | 1 | <u> </u> | | | e. | | | | | | _ |
| l | * | | | | | | | | | | |
| - | , | | (-4 | · · | | | | | 7 | | |
| | St. 1) **Constants of Disposition of Constants of Disposition of | ud Raquires** | had the contents of Fig. 10. | D-X commence | y god somrably de | athod phase | ty ta paper d | porty more | ed an data | Cell, yarkin | M |
| 1 | Administration guidanting | Sports . | | politica U.S. | DOLL MARKET | 4 | constant | | 100 | 6 30 | |
| 000 | The sporter has reported to the second of th | L 4 | | Sputer 1 1 Spatra | OF |)- | | | 166 | 130 | I(O |
| | Oscopovy a Oscopovy brisilian Spay | Warry . | □1 ₅₀ s | | □ Parkta | | Patting | CO | | ha Rajoo | úne |
| 12 | N= 267 | 69 P.h. | , | | Sartes Astenza i | | VSUADA | cor | | : | |
| 6129 | ENTERNA CEPTER DESCRIPTION DE | (वर्ग) | - | | | | <u> </u> | | Tuos | - Day | TL P |
| ti. | HIBO - | ar shool Code (a , ender to | technia vicia histori | A dicesal and | endy speed | = | ľ | | | - | _ |
| ME | Designant Festly Owner as Open man good have | ter Continuent of works of your | the receipts several to | Pyrior | ngi na sabal bi Lau S | Su. | | | 100 | Cay | Mr |



Industry Industrio Canada Canada Canadä'

Industry Canada > Information by Industrial Sector > Company Directories by Industrial Sector

Company Directories by Industrial Sector

Stablex Canada Inc. - Complete Profile

[New Search]

Stablex Canada Inc.



Last Updated: 2011-11-02

Legal Name: Stablex Canada Inc.

Operating Name: Stablex Canada Inc.

Mailing Address 760, boul. Industriel BLAINVILLE, Quebec J7C 3V4 Location Address 760, boul. Industriel BLAINVILLE, Quebec J7C 3V4

Telephone: (450) 430-9230

Fax: (450) 430-4642

Website URL: http://www.stablex.com

Top

Contact Information

Guy Grondin

Title: Vice President

Area of Responsibility: Domestic Sales & Marketing

Telephone: (450) 430-9230

Fax: (450) 430-4642

Email: ggrondin@stablex.com

Louise Tremblay

Title: Director

Area of Responsibility: Customer Service

Telephone: (450) 430-9230

Fax: (450) 430-4642

Email: ltremblay@stablex.com

Top

Company Description

With a unique technology and proven expertise, Stablex offers comprehensive inorganic waste treatment and disposal services to support the continued growth of our society in harmony with the environment. Stablex characterizes, treats and stabilizes inorganic industrial residues and contaminated soil before disposing of the benign product in a dedicated secure placement cell. In April 1997, Stablex was the first environmental company in North America to be ISO 9001 and ISO 14001 certified. Visit our website at www.stablex.com.

Country of Ownership:

Canada

Year Established:

1983

Exporting:

Yes

Quality Certification:

ISO 14001 ISO 9001

Primary Industry (NAICS):

562210 - Waste Treatment and Disposal

Primary Business Activity:

Services

Total Sales (\$CDN):

\$25,000,000 to \$49,999,999

Export Sales (\$CDN):

\$10,000,000 to \$24,999,999

Number of Employees:

150

Top

Product / Service / Licensing

Product Name: Physical and Chemical Treatment by Stabilization and Solidification.

Service Name: Inorganic Industrial Residues/Hazardous Wastes/Contaminated Soils Treatment

With a unique technology and proven expertise, Stablex offers comprehensive inorganic waste treatment and disposal services to support the continued growth of our society in harmony with the environment. Stablex characterizes, treats and stabilizes inorganic industrial residues and contaminated soil before disposing of the benign product in a dedicated secure placement cell. Visit our website at www.stablex.com

Top

Technology Profile

Physical and Chemical Treatment, Stabilization and Solidification,

Top

Market Profile

Alliances:

- Financial
- Sales/Marketing
- Technology

Industry Sector Market Interests:

- Consumer Products
- Environment
- Information Technology and Telecommunications
- Manufacturing
- Medical/Biotechnology/Chemical
- Mining/Petroleum/Gas
- Service Industry
- Transportation
- Aerospace
- Defence
- Automotive

Geographic Markets:

Export Experience:

- Connecticut
- Delaware
- · District of Columbia
- Florida
- Georgia
- Idaho
- · Illinois
- Indiana
- Louisiana
- Maine
- Maryland

Actively Pursuing:

- Germany
- Japan

- Massachusetts
- Michigan
- New Hampshire
- New Jersey
- New York
- North Carolina
- · Ohio
- Pennsylvania
- Rhode Island
- South Carolina
- Vermont
- Mexico
- Poland
- Talwan

Top

Sector Information

Classification Codes

Dun and Bradstreet Number:

243223047

Top

[New Search]

Note: This document is presented in the language provided by the author/source. All of the information in Canadian Company Capabilities has been provided by the companies themselves, or by other sources external to Industry Canada. Industry Canada assumes no responsibility for the accuracy, currency or reliability of the content.

Date Modified: 2012-01-25



http://oaspub.epa.gov/enviro/fii_query_dtl.disp_program_facility?pgm_sys_id_in=MID9809915668pgm_sys_acrnm_in=RCRAINFO

Last updated on Wednesday, January 25, 2012

Facility Registry System (FRS)

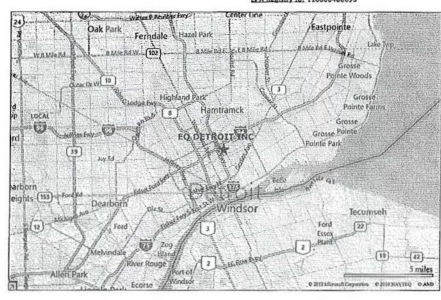
You are here: EPA Home Envirofacts FRS Report



Facility Detail Report







Legend

- Selected Facility
- n EPA Facility of Interest
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

| | | Anni Onmentar anterests | | | |
|--|---------------------|--|---------------------|----------------------|--|
| Information System | Information System | Environmental Interest Type | Data Source | Last Updated Date | Supplemental Environmenta Interests: |
| AIR FACILITY SYSTEM | 2616304047 | AIR SYNTHETIC MINOR (ACTIVE) | AIRS/AFS | 11/03/2011 | ICIS- ENFORCEMENT/COMPLIANCE ACTIVITY |
| BJENNIAL REPORTERS | MID980991566 | HAZARDOUS WASTE BIENNIAL REPORTER | RCRAINFO | 12/31/2009 | |
| ENFORCEMENT CRIMINAL RECORDS MANAGEMENT | 265 | CLOSED CRIMINAL ENFORCEMENT CASE | ECRM | | |
| INTEGRATED COMPLIANCE INFORMATION SYSTEM | 9628 | FORMAL ENFORCEMENT ACTION | icis | 08/24/2001 | ICIS-05-1998-0024 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0046 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0565 FORMAL ENFORCEMENT ACTION |
| INTEGRATED COMPLIANCE INFORMATION SYSTEM | 9628 | ENFORCEMENT/COMPLIANCE ACTIVITY | ICIS | 05/19/2004 | ICIS-05-1998-0024 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0046 FORMAL ENFORCEMENT ACTION ICIS-05-2000-0565 FORMAL ENFORCEMENT ACTION |
| NATIONAL COMPLIANCE DATABASE | D05#TSCA-5-2000- | COMPLIANCE ACTIVITY | NCOB | | |
| NATIONAL COMPLIANCE DATABASE | D05#TSCA-V-C-045- | COMPLIANCE ACTIVITY | NCDB | | |
| NATIONAL COMPLIANCE DATABASE | 105#19890613MI016 2 | COMPLIANCE ACTIVITY | NCDB | | |
| NATIONAL COMPLIANCE DATABASE | 105#1999092918035 1 | COMPLIANCE ACTIVITY | NCOB | | |
| NATIONAL COMPLIANCE DATABASE | 111#20030101SC 80 | COMPLIANCE ACTIVITY | NCOB | | |
| NATIONAL EMISSIONS INVENTORY | NEIMIM4545 | CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY | NEL | | |
| RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM | MID980991566 | LQG (ACTIVE) | STATE INSPECTION | 09/28/2010 | |
| RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM | M1D980991566 | TSD (ACTIVE) | STATE INSPECTION | 09/28/2010 | |
| TOXIC RELEASE INVENTORY SYSTEM | 48211SLCTY1923F | TRI REPORTER | TRI REPORTING | 06/20/2011 | |

Additional EPA Reports: MyEnvironment Enforcement and Compliance Site Demographics Watershed Report

Standard Industrial Classification Codes (SIC)

National Industry Classification System Codes (NAICS)

| Data Source | SIC Coda | Description | Primary | Data Source | NAICS Code | Description ' | Primary |
|-------------|----------|----------------|---------|----------------|---------------|---|---------|
| NCDB | от | | | RCRAINFO | 562211 | HAZARDOUS WASTE TREATMENT AND DISPOSAL. | |
| AIRS/AFS | 4953 | REFUSE SYSTEMS | | | | OTHER NONHAZARDOUS WASTE TREATMENT AND | |

| ICIS | 2992 | - American | DILS AND GREASES | | TRIS | 56221 | ****** | | POSAL. | | | |
|--|--|--|--|--|-----------------------|------------------|----------------------|---|--------|----------------|-----------------------|--|
| FRS | 4953 | REFUSE SYSTEMS | | | TRIS | 56299 | 8 ALL OTHER | ALL OTHER MISCELLANEOUS WASTE MANAGEMENT SERVICES. | | | | |
| NEC | 4953 | The second secon | SE SYSTEMS | | NEI | 5629 | MA | MATERIALS RECOVERY FACILITIES | | | | |
| NCDB | NCDB 6513 OPERATORS OF APARTMENT BUILDINGS | | | | TRIS | 56221 | | | | NT AND DIS | OSAL. | |
| | Fac | illty Codes and | FRS | 53111 | LECCOR | S OF RESID | 200 | BUILDINGS | | | | |
| | | EPA Regi | on: 05 | | NEL | 5622 | WAS | STE TREATM | ENT AN | D DISPOSAL | | |
| | | Duns Numb | eri | | AIRS/AFS | 56221 | 1 HAZARDOL | S WASTE T | REATME | NT AND DISE | OSAL. | |
| | Congressiona | I District Numb | er: 13 | | FRS | 32419 | PETROLE | | | DIL AND GRE | ASE | |
| | | District Numb | THE RESERVE OF THE PARTY OF THE | 2012.00 | 183 | 32.11 | - | MANUF | ACTURI | NG. | | |
| | | manufacture of the second | d: 04090004 / DET | ROIT | | | en allien. | Mailing Add | | | | |
| | US Mexico | Border Indicat | THE RESERVE OF THE PERSON NAMED IN | | | | Facility | , | resses | | - | |
| | | Federal Facili | The second second | | Affiliation | Type | Delivery Point | Name | State | Postal Code | Information System | |
| | | FACILITY MAILING ADDRESS | | DETROIT | МІ | 48211 | AIRS/AFS | | | | | |
| | | Alternative Nam | | | FACILITY M | | 1923 | DETROIT | MI | 48211 | RCRAINFO | |
| | ernative Name | | Source o | The state of the s | ADDRE | | FREDERICK ST | DETROIT | ru. | 44211 | Relogiii o | |
| The second second second | ENVIRONMENT | | The second secon | STATE INSPECTION | | AILING SS | 1923 FREDERICK | DETROIT | MI | 48211 | TRIS | |
| | JIDS OF DETROI | 1.001 | NCC | | 1.00,10 | - | Therefore | | | | | |
| | OF DETROIT INC | | TRI | THE STATE OF THE S | | | | Contacts | | | | |
| | NVIRONMENTAL | The Contract of | ICI | | | | Full Name | Office | 7 | formation | Malling | |
| | JIDS OF DETROI | T INC. | TRI | A Committee of the Comm | Affiliation. | Affiliation Type | | Phone | | System | Address | |
| And the last two parts in the last two | U.S. LIQUIDS JIDS OF DETROI | T INC. | TRI REPORT | CONTRACTOR OF THE PARTY OF THE | REGULATORY CONTACT | | KRISTEN C RACHWAL | 313347132 | | | | |
| | | Organizations | | | PUBLIC CON | TACT | BOB DOYLE | 734329800 | 0 | TRIS | | |
| Affiliation Type | Name | DUNS Number | Information System | Mailing Address | REGULATO CONTAC | | KRISTEN C RACHWAL | 313347132 | 8 | RCRAINFO | | |
| OWNER | DAVID LUSK | | RCRAINFO | | | | | | | | | |
| WNER/OPERATOR | | 035420772 | TRIS | | | | | | | | | |
| PARENT COMPANY | EQ HOLDING | 022528553 | TRIS | | | | | | | | | |

Query executed on: JAN-25-2012

Additional Information for CERCLIS or TRI sites:

This information resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Envirofacts Support Team. Neither the EPA nor the Envirofacts Support Team is responsible for their content or site operation. The Envirofacts Warehouse provides this reference only as a convenience to our Internet users.

* National Library of Medicine (NLM) TOXMAP

2010 EPA Annual Hazardous Waste Disposal Report

Hazardous Waste Annual Report 2010

Generator:

Town of North Hempstead Solid Waste Management Authority

802 W Shore Rd., Port Washington, NY 11050

Generator EPA ID #: NYD980654206

Generator NYD980654206

Date 6/29/10

Manifest # 007321697JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 TT D002 - T G 3,041

Generator NYD980654206

Date

6/30/10

Manifest #

007321699JJK

Receiving Facility Stablex Canada Inc., 760 boul Industrial, Blainville-Quabecc, J7C 34 Canada

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 01
 TT
 D002 - T
 G
 1,946

Generator NYD980654206

Date 8/13/10

Manifest # 007321776

Receiving Facility EQ Detroit Inc., 1923 Fredrick St., Detroit, MI 48211

ISDF EPA ID COD980756415

Transporter Freehold Cartage Inc.

Transporter EPA ID NJD05412664

Hazardous Material EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

Container No. Type Waste Code Wt./ Vol. Qty
01 DF D002 - T P 420

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 06
 DF
 D002 - T
 P
 3,240

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 05
 DF
 D002 - T
 P
 1,100

EQ Waste Corrosive Liquid, Acid, Inorganic, 8 UN3264, PG II,

(Sulfuric Acid) (D002) ERG #154

 Container No.
 Type
 Waste Code
 Wt./ Vol.
 Qty

 03
 CF
 D002 - T
 P
 1,550

Hazardous Waste Generation: The hazardous waste generated in 2010 was a by product of a failed Sulfuric acid storage tank that was part of the Groundwater Extraction Well and Treatment System. The failed tank produced a mixture of sulfuric acid and fiberglass. This mixed hazardous waste by product was remediated and disposed of at the following two receiving facilities: Stablex Canada Inc. in Blainville-Quebeck and EQ Detroit Inc. in Michigan. A new Liquid storage vessel has been added to the system so no future Hazardous waste by products are anticipated to be produced. The NYS Dept. of Environmental Conservation has been full apraised of the tank failure / Hazardous waste disposal / and tank replacement process completed in 2010.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that the are significant penalties for submitting false information including the possibility of fine and imprisonment.

| John T. Peters | Deputy Executive Director |
|----------------------|---------------------------|
| Name (Print or Type) | Title |
| | |
| | 1/27/2012 |
| Signature | Date |